

EXHIBIT A

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

33,521

Vaccine Completed** By
Population

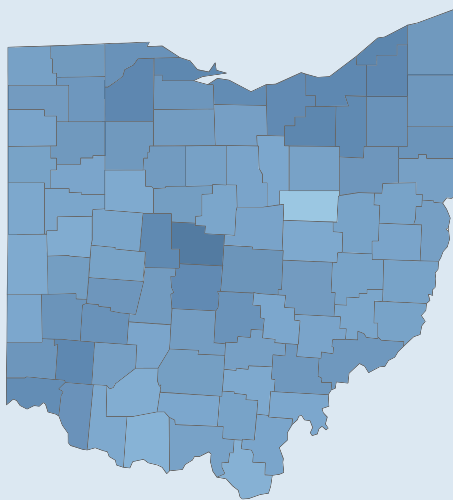
42.59%

Vaccine Completed**, Total

4,978,800

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

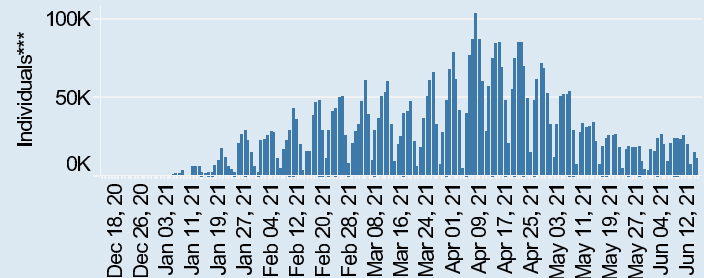
Age Group

0-19	8.97%	258,880
20-29	33.63%	522,300
30-39	40.65%	600,488
40-49	46.99%	651,800
50-59	55.52%	856,103
60-64	66.20%	527,266
65-69	74.91%	499,556
70-74	79.82%	416,949
75-79	76.47%	273,446
80+	74.48%	372,012

View Count By

Select to view counts by daily or cumulative

Daily Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-15



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

22,225

Vaccine Completed** By
Population

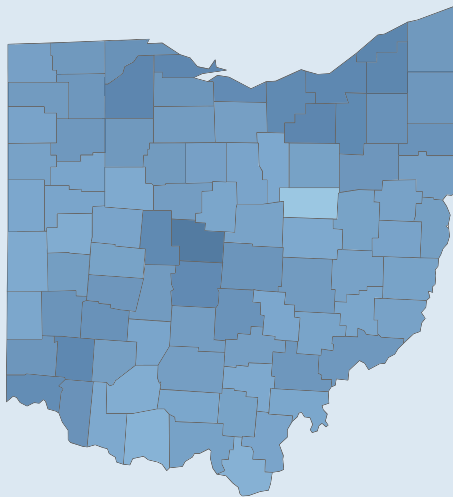
42.29%

Vaccine Completed**, Total

4,943,253

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,535Residents of Other States -
Vaccinated in Ohio
129,722

Key Metrics

Select to view key demographic groups

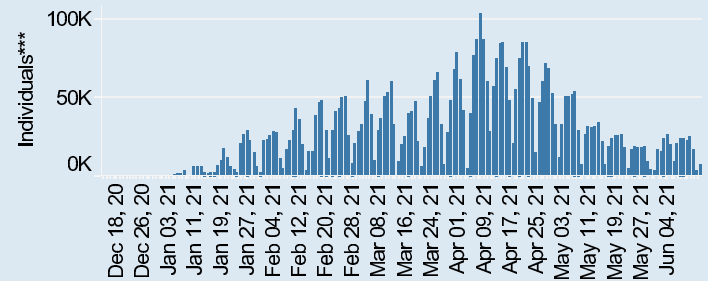
Ethnicity

Not Hispanic or Latino	34.81%	3,904,904
Unknown	NA	894,173
Hispanic or Latino	30.65%	144,176

View Count By

Select to view counts by daily or cumulative

Daily Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-15



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

22,225

Vaccine Completed** By
Population

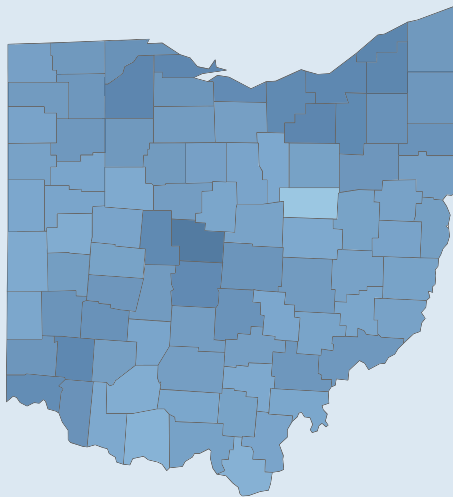
42.29%

Vaccine Completed**, Total

4,943,253

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,535Residents of Other States -
Vaccinated in Ohio
129,722

Key Metrics

Select to view key demographic groups

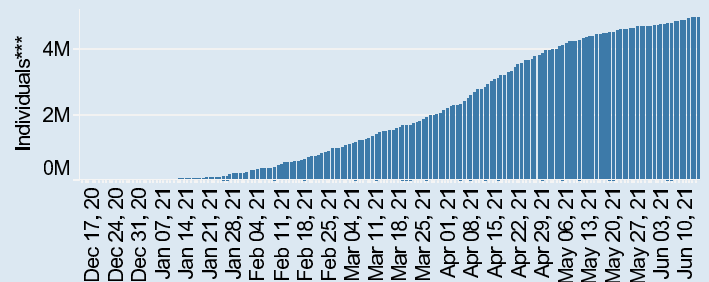
Race

White	40.86%	3,903,405
Unknown	NA	216,651
Other	NA	235,421
Black or African American	25.74%	392,683
Asian	54.18%	157,926
American Indian Alaska Nati..	33.15%	11,273
Native Hawaiian Pacific Islan..	56.09%	3,957
Multiracial	7.88%	21,937

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-15



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

22,225

Vaccine Completed** By
Population

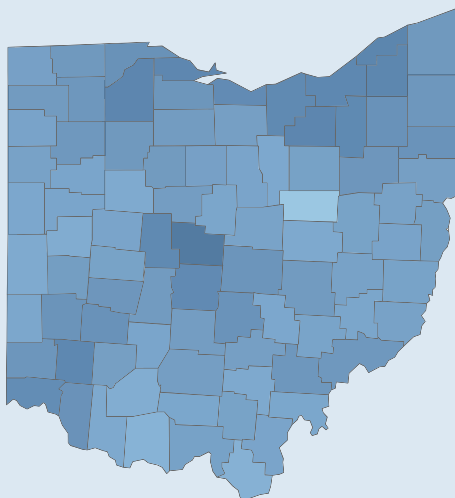
42.29%

Vaccine Completed**, Total

4,943,253

Click County to Filter Metrics

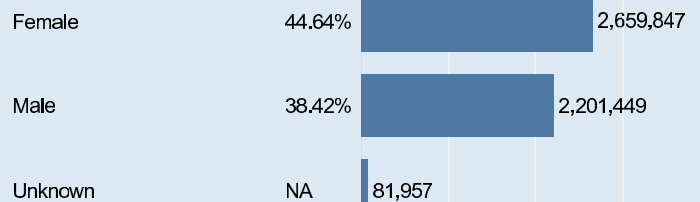
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,535Residents of Other States -
Vaccinated in Ohio
129,722

Key Metrics

Select to view key demographic groups

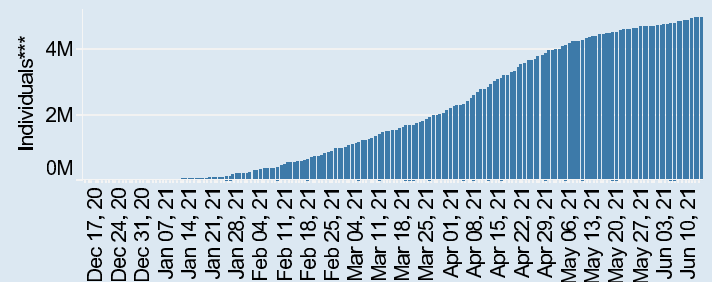
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

183

Vaccine Completed** By
Population

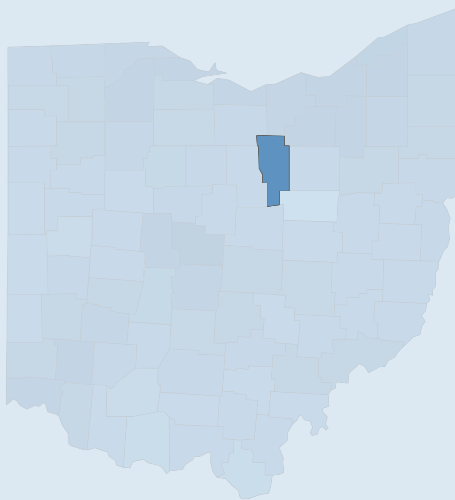
29.78%

Vaccine Completed**, Total

15,927

Click County to Filter Metrics

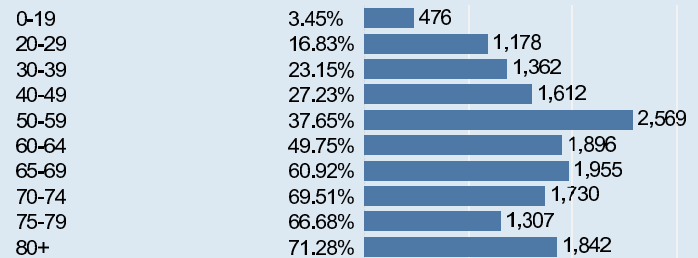
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

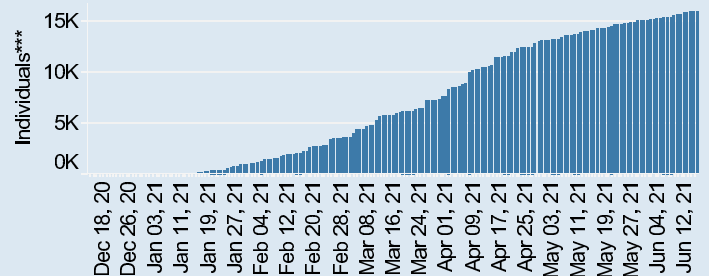
Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

183

Vaccine Completed** By
Population

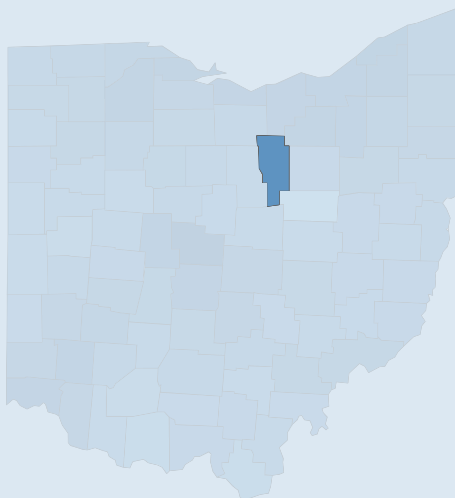
29.78%

Vaccine Completed**, Total

15,927

Click County to Filter Metrics

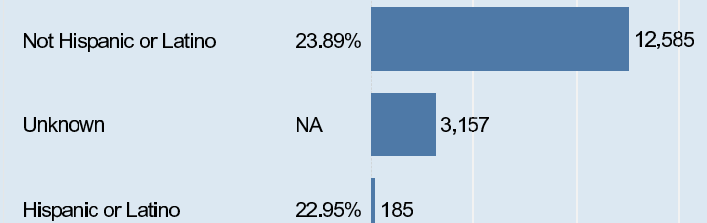
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

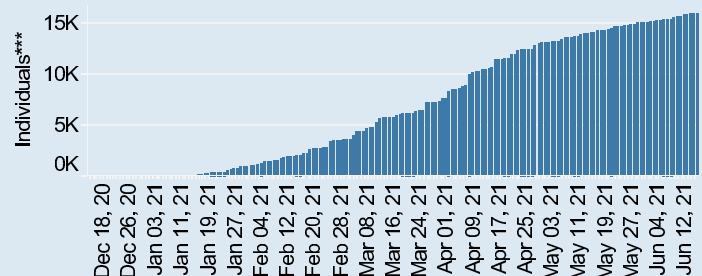
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

183

Vaccine Completed** By
Population

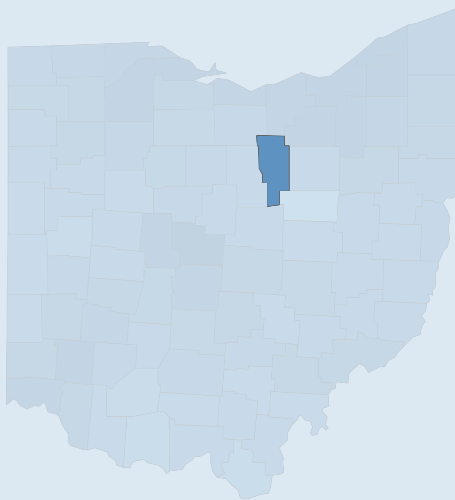
29.78%

Vaccine Completed**, Total

15,927

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

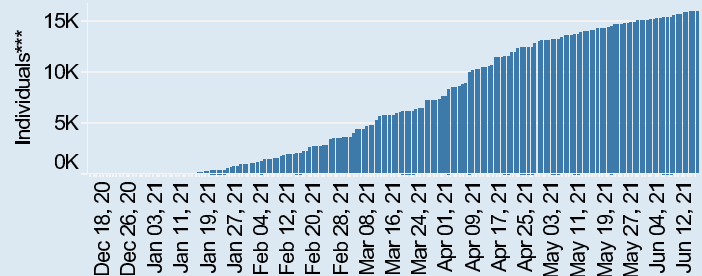
Race

White	26.38%	13,647
Unknown	NA	1,360
Other	NA	524
Black or African American	19.70%	91
Asian	68.91%	266
American Indian Alaska Nati..	9.46%	14
Native Hawaiian Pacific Islan..	18.42%	7
Multiracial	2.52%	18

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

183

Vaccine Completed** By
Population

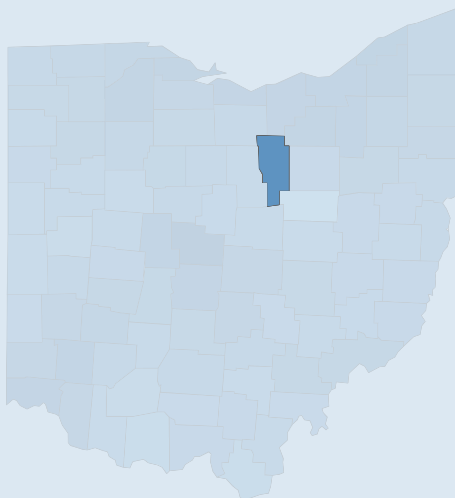
29.78%

Vaccine Completed**, Total

15,927

Click County to Filter Metrics

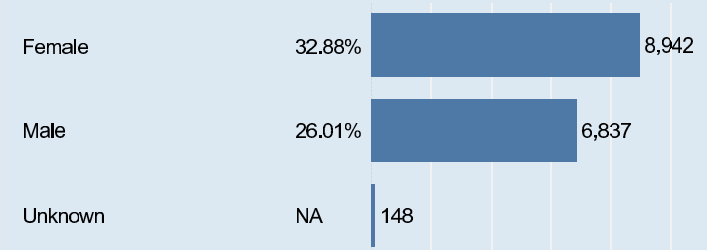
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

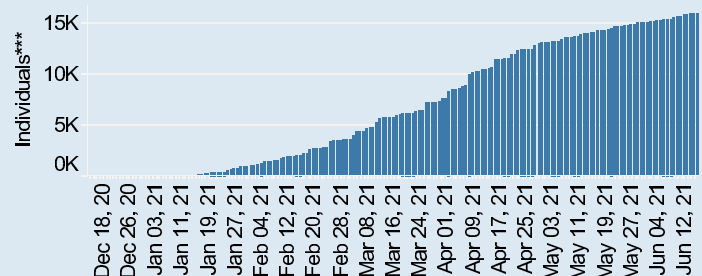
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

195

Vaccine Completed** By
Population

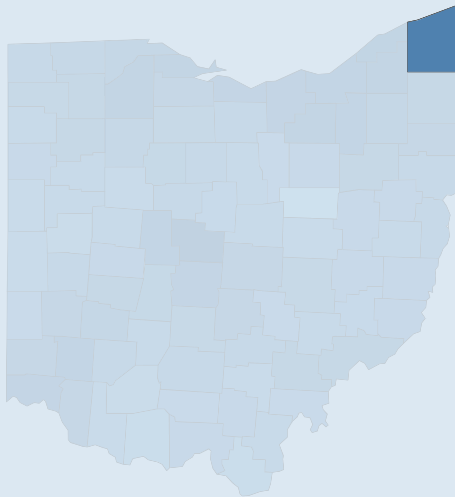
37.76%

Vaccine Completed**, Total

36,716

Click County to Filter Metrics

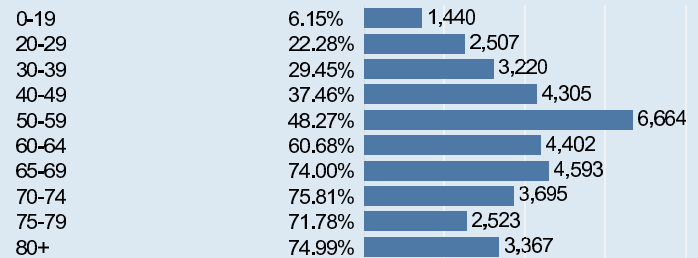
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

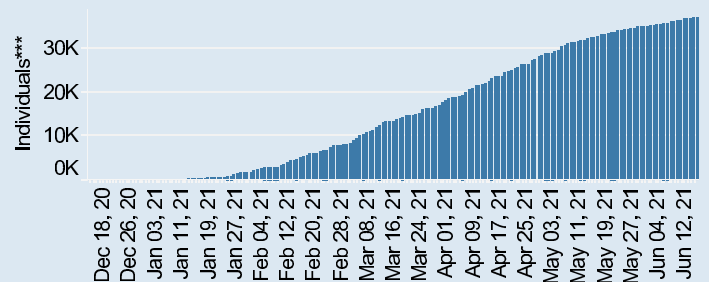
Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

195

Vaccine Completed** By
Population

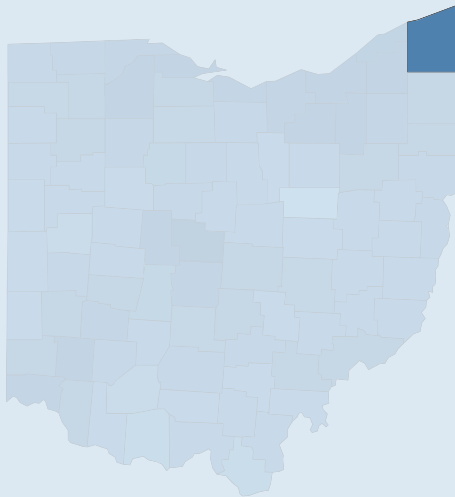
37.76%

Vaccine Completed**, Total

36,716

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

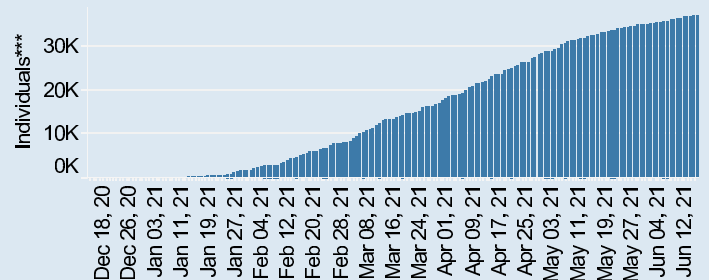
Ethnicity

Not Hispanic or Latino	27.46%	25,516
Unknown	NA	10,138
Hispanic or Latino	24.59%	1,062

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

195

Vaccine Completed** By
Population

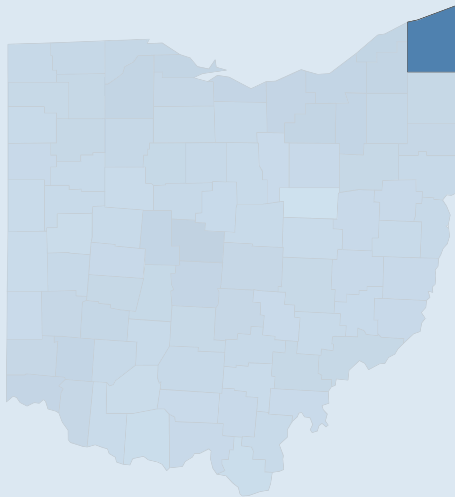
37.76%

Vaccine Completed**, Total

36,716

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

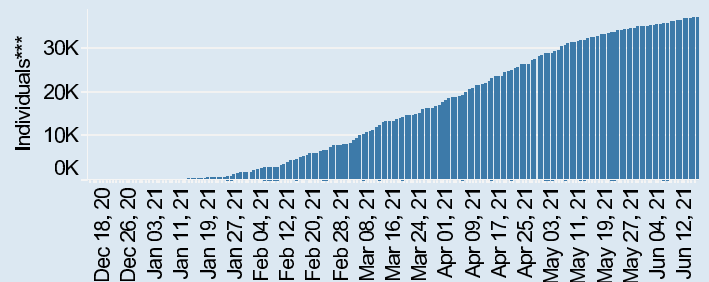
Race

White	35.54%	32,157
Unknown	NA	2,005
Other	NA	1,179
Black or African American	25.98%	965
Asian	32.49%	154
American Indian Alaska Nati..	17.89%	56
Native Hawaiian Pacific Islan..	35.56%	16
Multiracial	8.30%	184

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

195

Vaccine Completed** By
Population

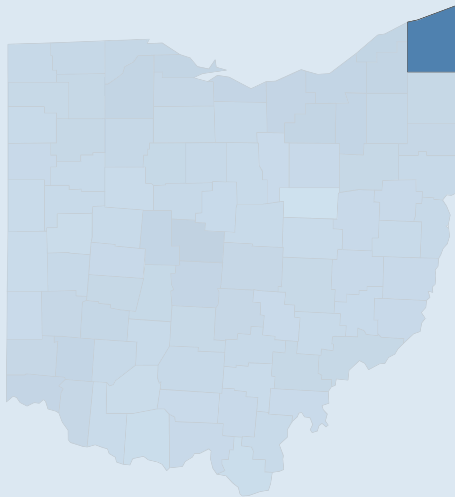
37.76%

Vaccine Completed**, Total

36,716

Click County to Filter Metrics

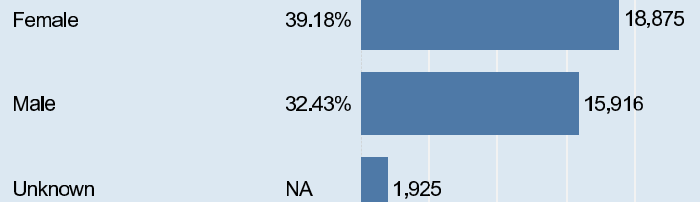
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

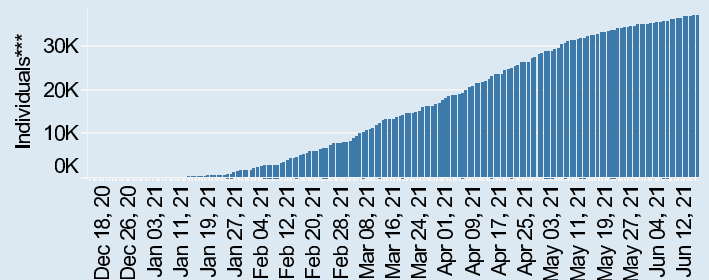
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

61

Vaccine Completed** By
Population

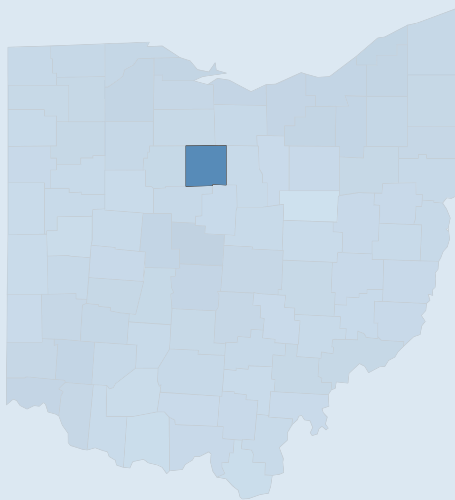
33.60%

Vaccine Completed**, Total

13,941

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

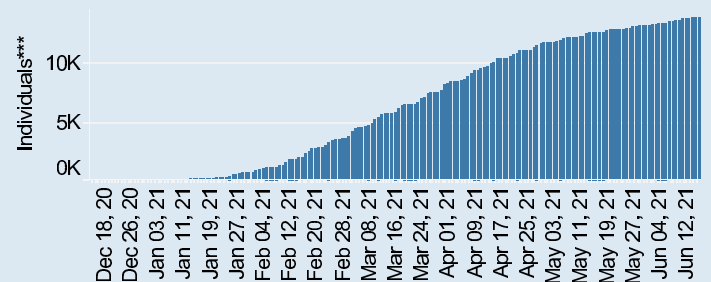
Age Group

0-19	3.26%	320
20-29	17.63%	844
30-39	22.71%	1,004
40-49	29.37%	1,470
50-59	41.81%	2,330
60-64	55.36%	1,668
65-69	66.75%	1,809
70-74	72.71%	1,572
75-79	73.87%	1,230
80+	72.58%	1,694

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

61

Vaccine Completed** By
Population

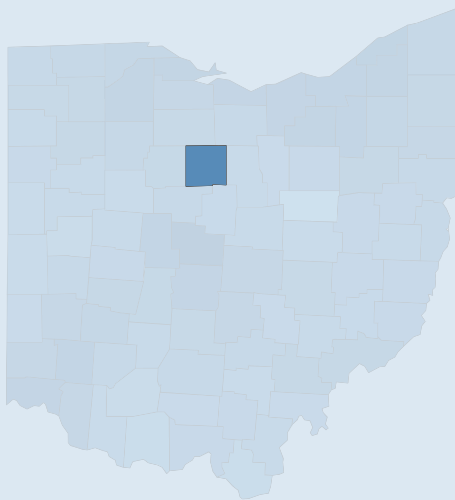
33.60%

Vaccine Completed**, Total

13,941

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

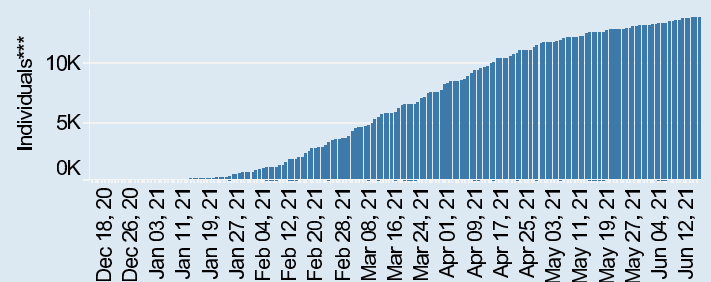
Ethnicity

Not Hispanic or Latino	25.91%	10,558
Unknown	NA	3,240
Hispanic or Latino	19.19%	143

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

61

Vaccine Completed** By
Population

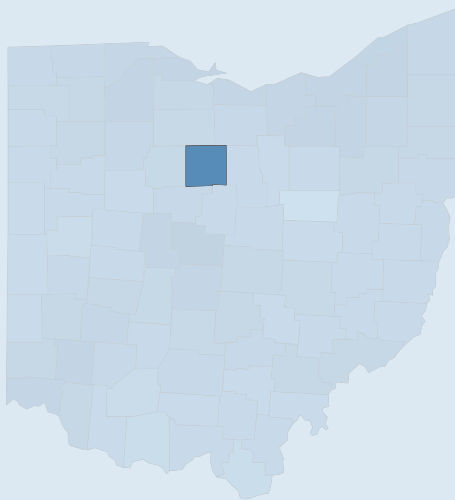
33.60%

Vaccine Completed**, Total

13,941

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

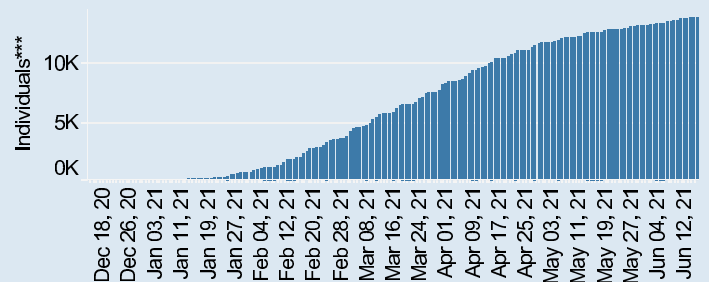
Race

White	32.41%	12,990
Unknown	NA	431
Other	NA	348
Black or African American	14.70%	66
Asian	27.64%	68
American Indian Alaska Nati..	12.61%	14
Native Hawaiian Pacific Islan..	4.26%	2
Multiracial	3.94%	22

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

61

Vaccine Completed** By
Population

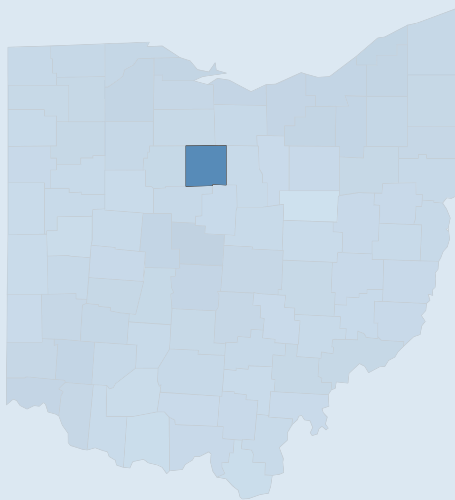
33.60%

Vaccine Completed**, Total

13,941

Click County to Filter Metrics

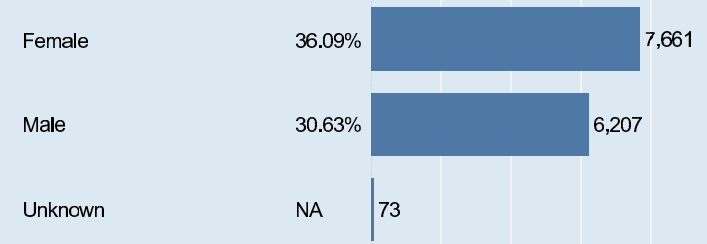
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

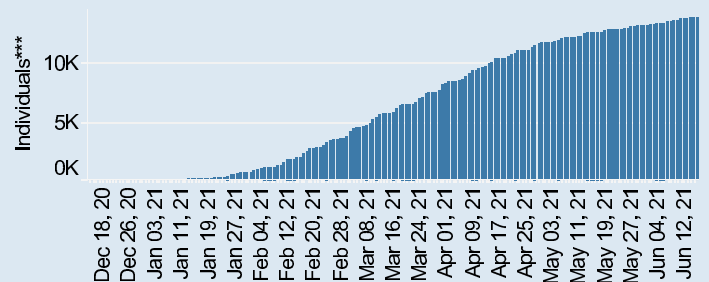
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Cuyahoga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

3,202

Vaccine Completed** By
Population

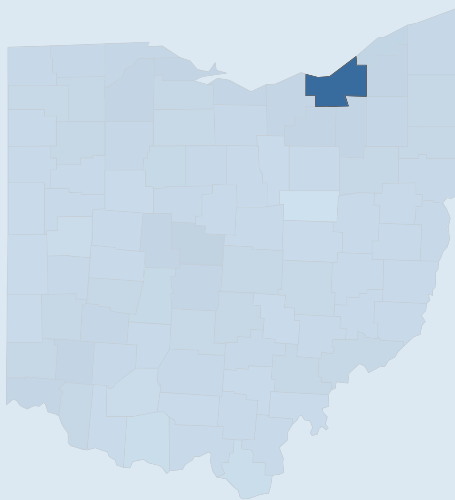
47.13%

Vaccine Completed**, Total

582,137

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

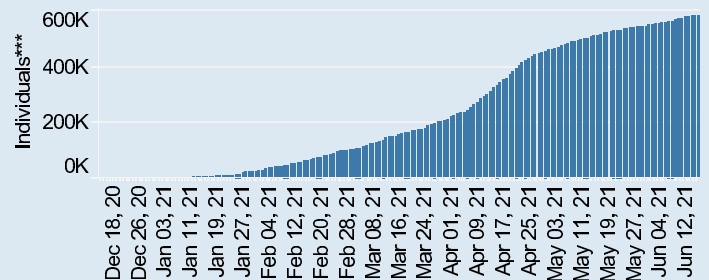
Age Group

0-19	11.24%	31,839
20-29	38.98%	66,427
30-39	47.42%	75,807
40-49	52.44%	73,105
50-59	60.31%	98,986
60-64	69.51%	61,079
65-69	76.38%	56,127
70-74	81.09%	45,454
75-79	75.60%	29,618
80+	71.05%	43,695

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Cuyahoga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

3,202

Vaccine Completed** By
Population

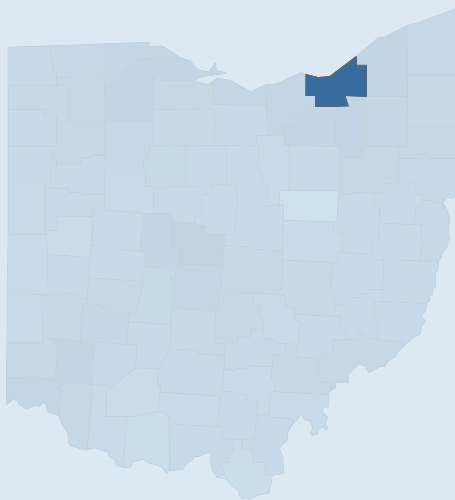
47.13%

Vaccine Completed**, Total

582,137

Click County to Filter Metrics

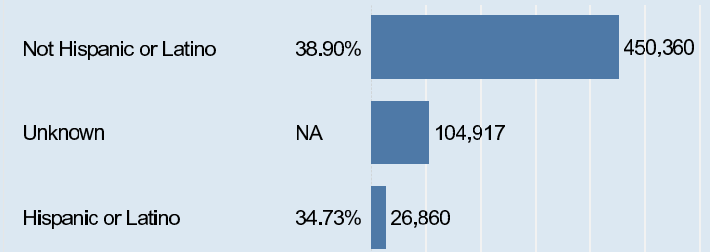
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

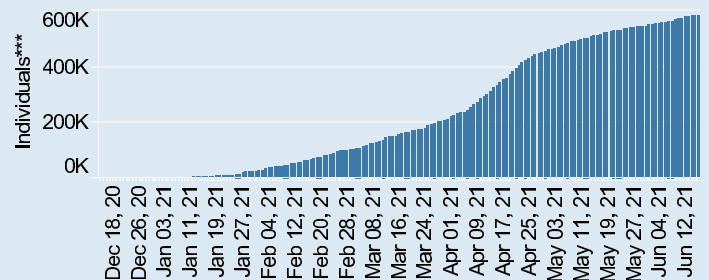
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Cuyahoga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

3,202

Vaccine Completed** By
Population

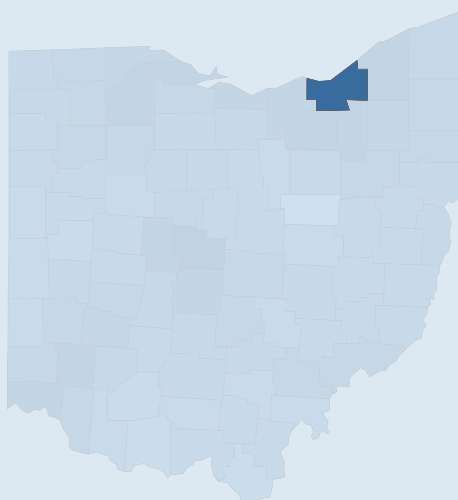
47.13%

Vaccine Completed**, Total

582,137

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

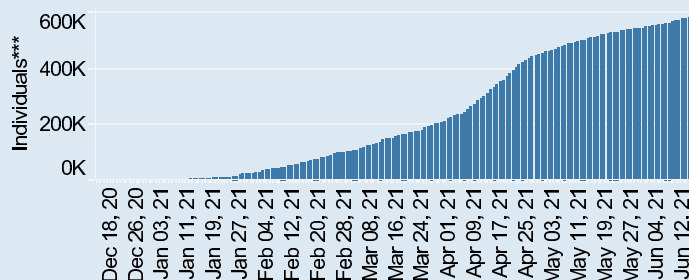
Race

White	51.50%	404,039
Unknown	NA	15,068
Other	NA	33,549
Black or African American	26.59%	100,241
Asian	59.39%	24,622
American Indian Alaska Nati..	45.57%	1,472
Native Hawaiian Pacific Islan..	74.62%	391
Multiracial	9.70%	2,755

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Cuyahoga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

3,202

Vaccine Completed** By
Population

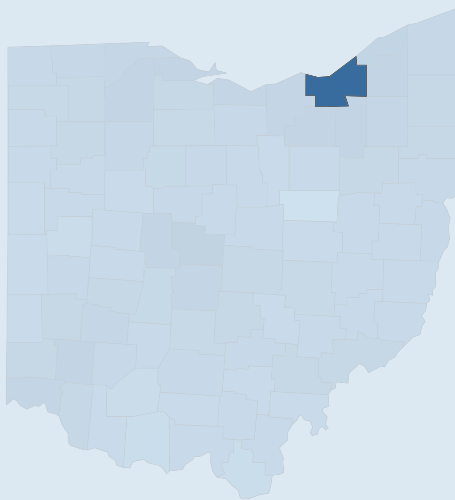
47.13%

Vaccine Completed**, Total

582,137

Click County to Filter Metrics

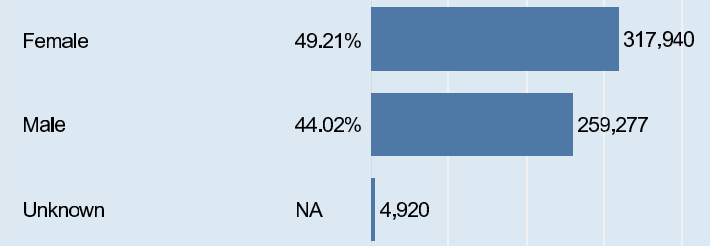
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

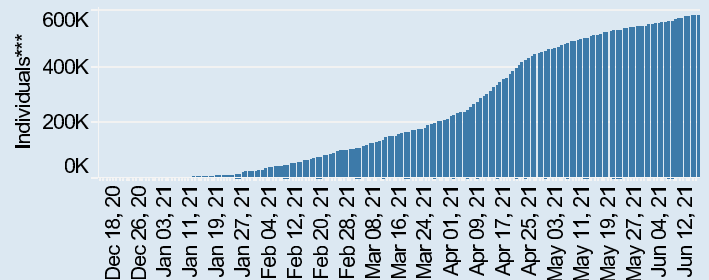
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Geauga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

263

Vaccine Completed** By
Population

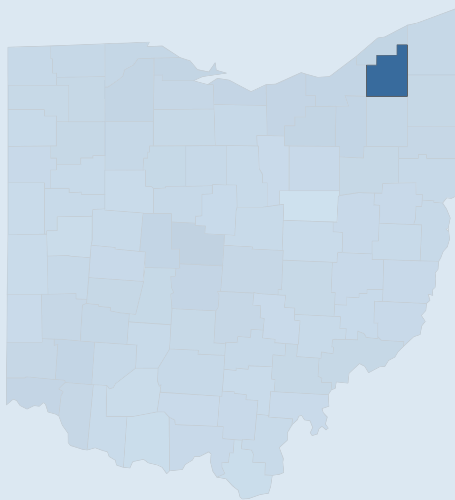
47.74%

Vaccine Completed**, Total

44,707

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

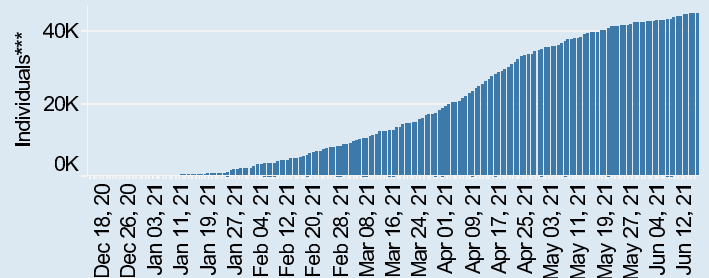
Age Group

0-19	12.09%	2,821
20-29	36.00%	3,497
30-39	44.11%	3,877
40-49	49.99%	5,307
50-59	59.14%	8,327
60-64	71.01%	5,187
65-69	76.93%	4,815
70-74	78.02%	3,975
75-79	81.16%	2,989
80+	82.08%	3,912

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Geauga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

263

Vaccine Completed** By
Population

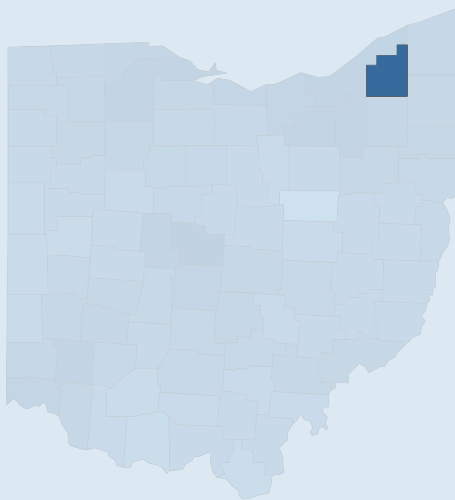
47.74%

Vaccine Completed**, Total

44,707

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

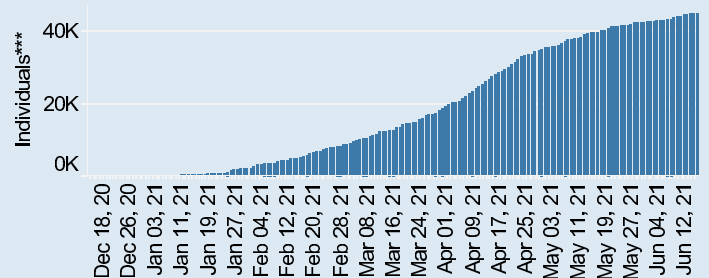
Ethnicity

Not Hispanic or Latino	40.03%	36,869
Unknown	NA	7,116
Hispanic or Latino	46.97%	722

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Geauga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

263

Vaccine Completed** By
Population

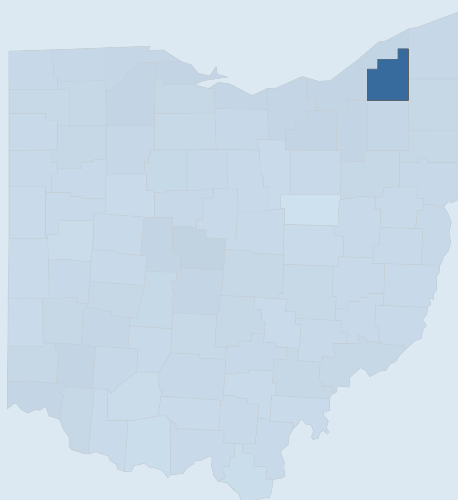
47.74%

Vaccine Completed**, Total

44,707

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

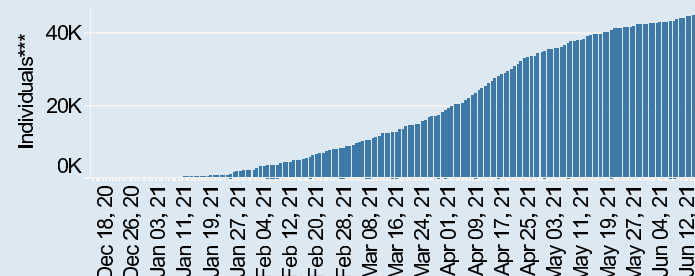
Race

White	45.56%	41,349
Unknown	NA	799
Other	NA	1,344
Black or African American	44.80%	521
Asian	60.48%	381
American Indian Alaska Nati..	46.46%	59
Native Hawaiian Pacific Islan..	52.94%	9
Multiracial	25.41%	245

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Geauga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

263

Vaccine Completed** By
Population

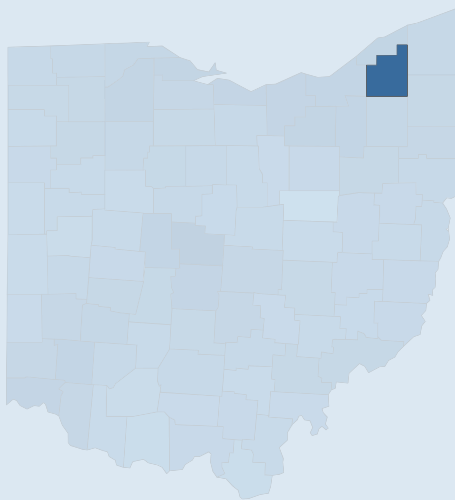
47.74%

Vaccine Completed**, Total

44,707

Click County to Filter Metrics

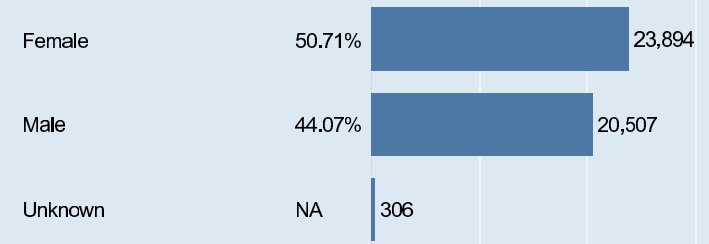
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

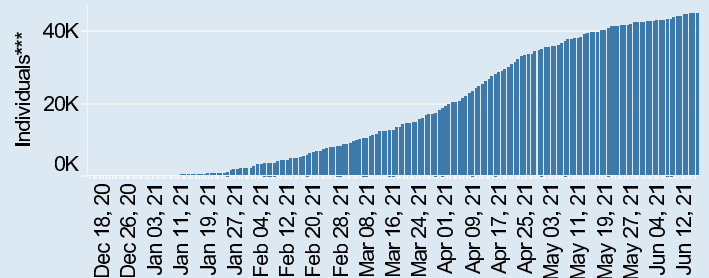
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

671

Vaccine Completed** By
Population

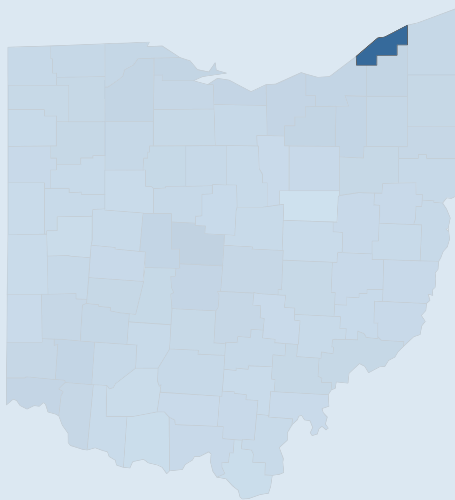
48.52%

Vaccine Completed**, Total

111,662

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

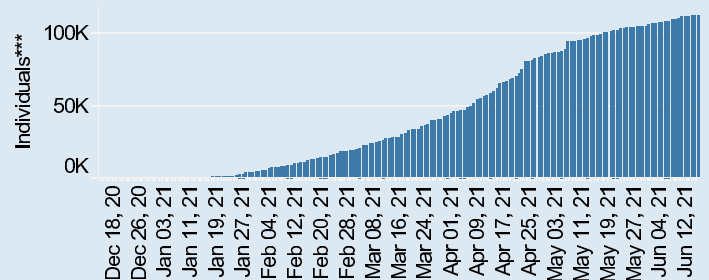
Age Group

0-19	11.07%	5,573
20-29	37.90%	10,280
30-39	46.21%	12,526
40-49	50.93%	13,811
50-59	59.65%	19,692
60-64	69.43%	12,539
65-69	78.26%	11,666
70-74	80.43%	9,737
75-79	77.12%	6,725
80+	78.30%	9,113

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

671

Vaccine Completed** By
Population

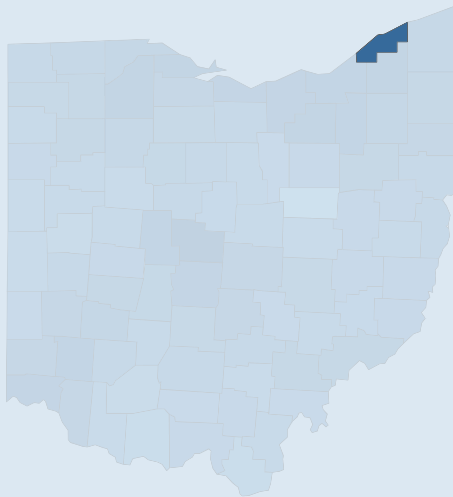
48.52%

Vaccine Completed**, Total

111,662

Click County to Filter Metrics

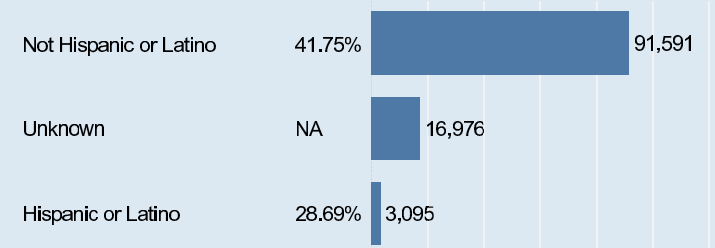
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

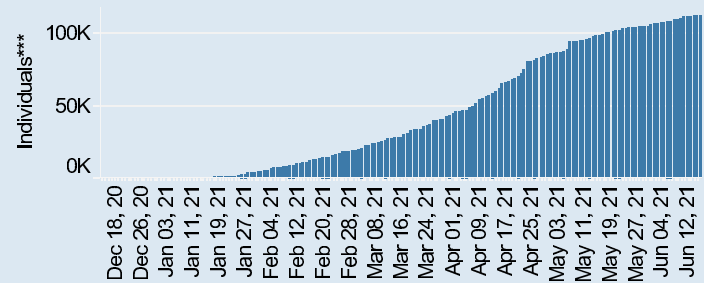
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed
Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

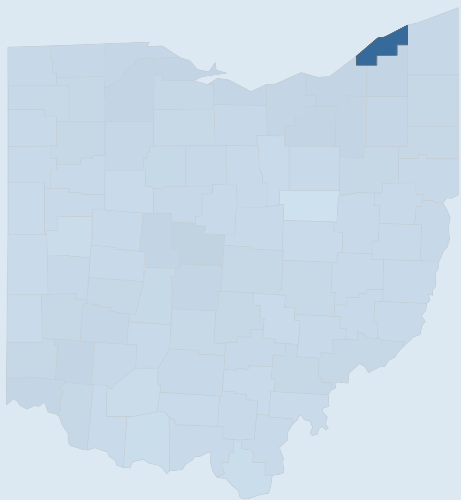
Vaccine Completed**, Change from Last 24 Hours****
671

Vaccine Completed** By Population
48.52%

Vaccine Completed**, Total
111,662

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residency Not Reported
6,700

Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

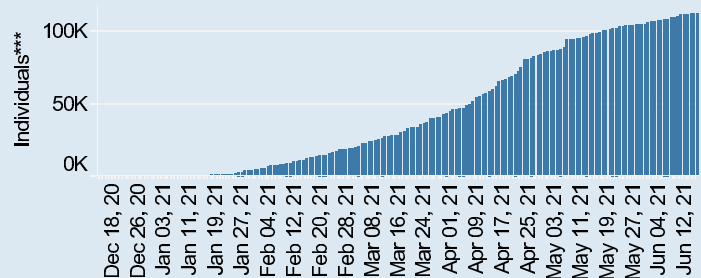
Race

White	47.32%	99,805
Unknown	NA	1,648
Other	NA	4,630
Black or African American	28.48%	3,143
Asian	54.58%	1,896
American Indian Alaska Nati..	46.82%	228
Native Hawaiian Pacific Islan..	90.48%	57
Multiracial	6.10%	255

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

671

Vaccine Completed** By
Population

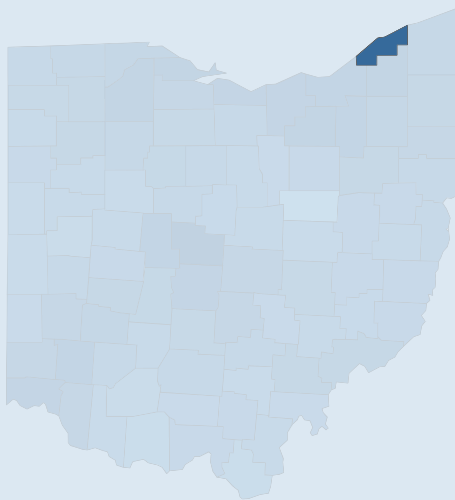
48.52%

Vaccine Completed**, Total

111,662

Click County to Filter Metrics

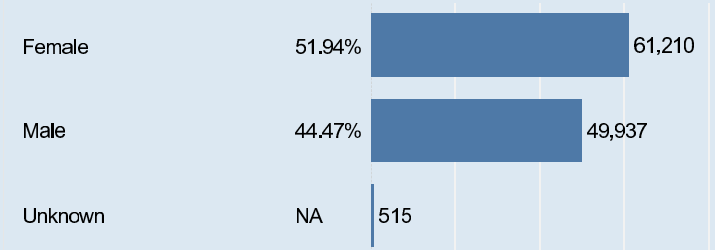
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

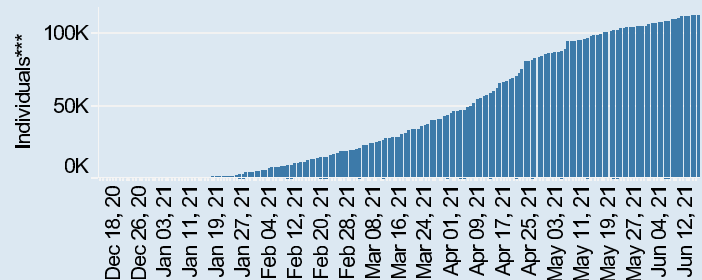
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

1,112

Vaccine Completed** By
Population

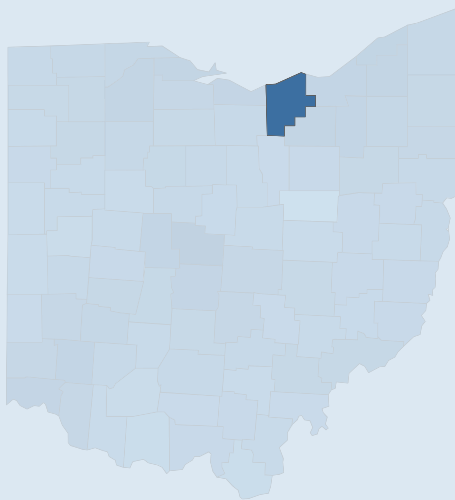
45.98%

Vaccine Completed**, Total

142,447

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

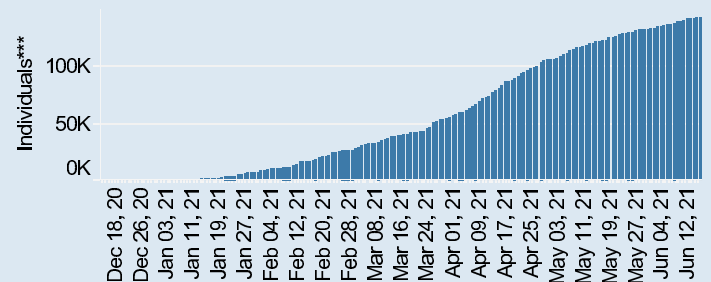
Age Group

0-19	11.06%	8,341
20-29	33.22%	12,120
30-39	41.73%	15,057
40-49	50.76%	19,565
50-59	59.10%	25,445
60-64	70.19%	15,463
65-69	77.08%	14,561
70-74	83.73%	12,684
75-79	83.81%	8,470
80+	76.44%	10,741

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

1,112

Vaccine Completed** By
Population

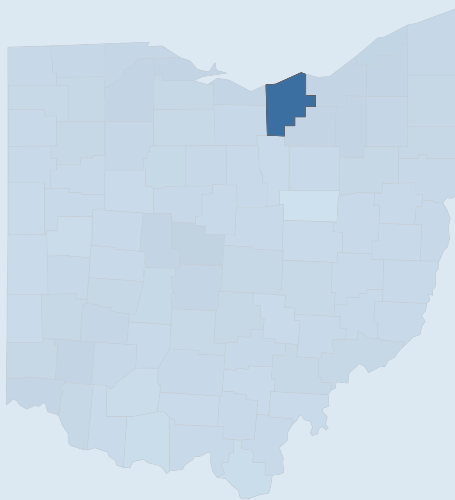
45.98%

Vaccine Completed**, Total

142,447

Click County to Filter Metrics

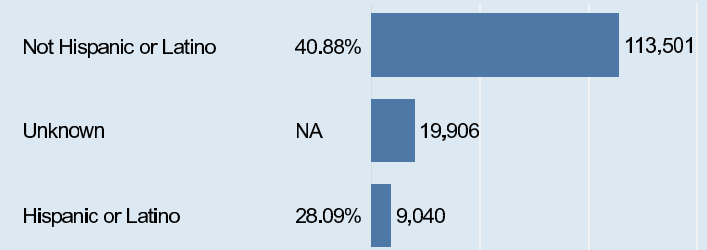
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

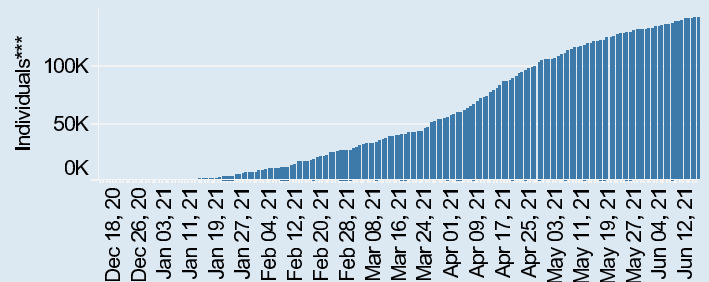
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

1,112

Vaccine Completed** By
Population

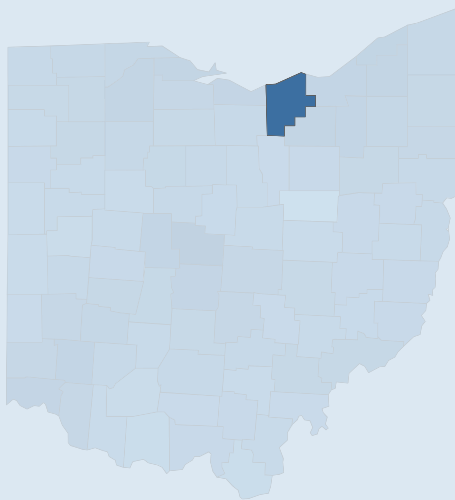
45.98%

Vaccine Completed**, Total

142,447

Click County to Filter Metrics

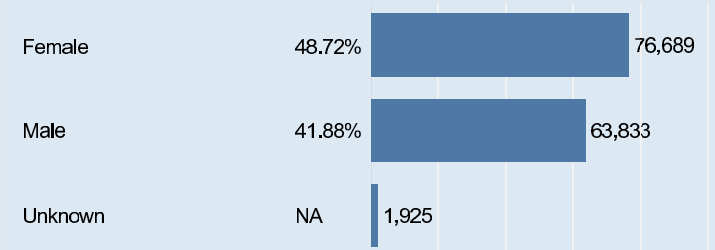
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

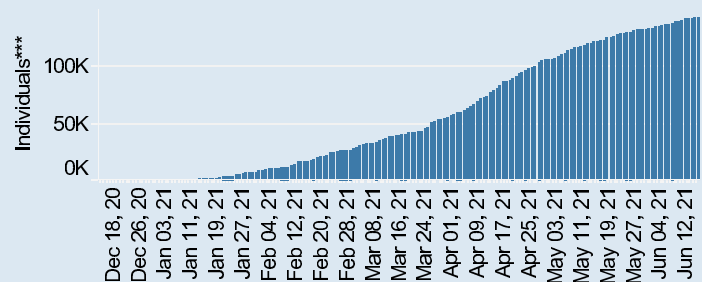
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

1,112

Vaccine Completed** By
Population

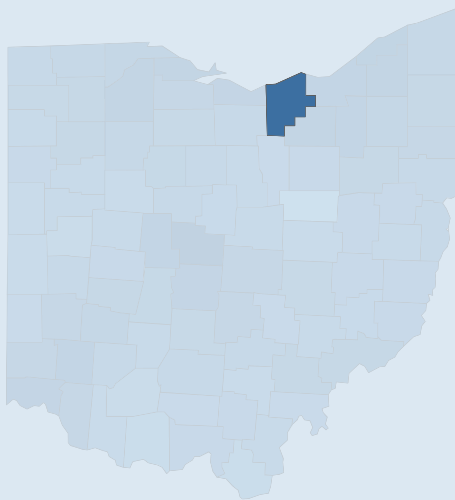
45.98%

Vaccine Completed**, Total

142,447

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

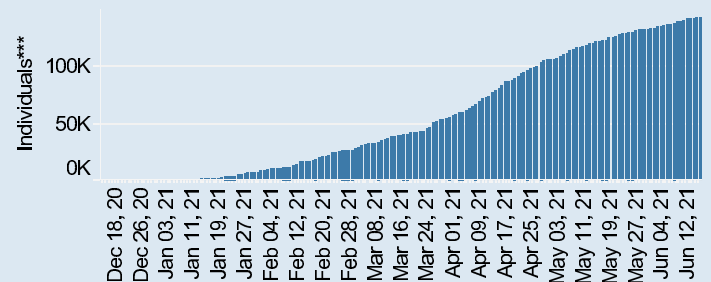
Race

White	45.19%	120,633
Unknown	NA	3,719
Other	NA	7,594
Black or African American	24.64%	6,850
Asian	53.38%	2,245
American Indian Alaska Nati..	29.06%	347
Native Hawaiian Pacific Islan..	51.10%	116
Multiracial	9.95%	943

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

602

Vaccine Completed** By
Population

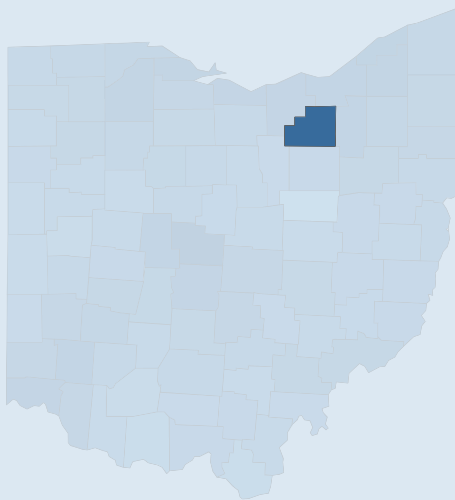
47.99%

Vaccine Completed**, Total

86,261

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

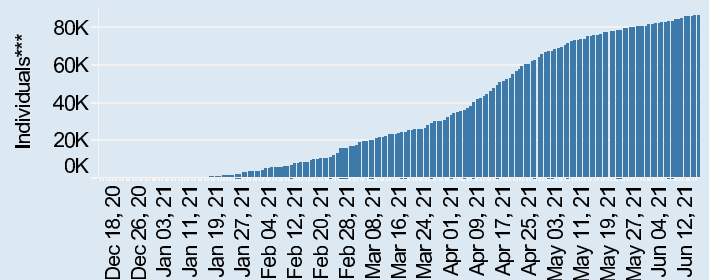
Age Group

0-19	12.04%	5,242
20-29	39.28%	7,451
30-39	44.70%	9,509
40-49	51.77%	12,066
50-59	60.04%	16,009
60-64	70.67%	9,037
65-69	77.33%	8,435
70-74	82.59%	7,397
75-79	83.78%	5,037
80+	83.12%	6,078

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

602

Vaccine Completed** By
Population

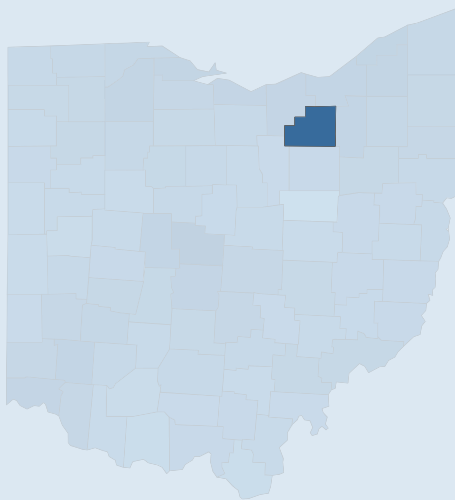
47.99%

Vaccine Completed**, Total

86,261

Click County to Filter Metrics

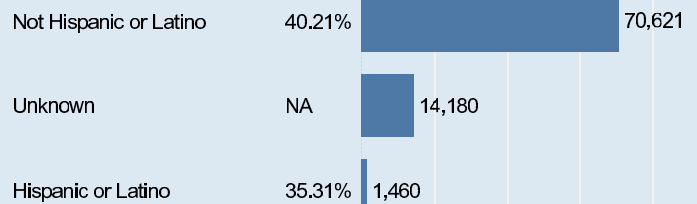
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

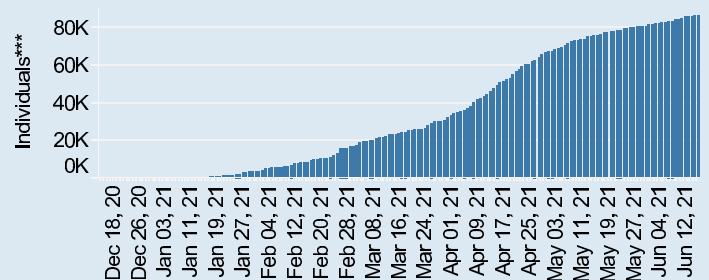
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

602

Vaccine Completed** By
Population

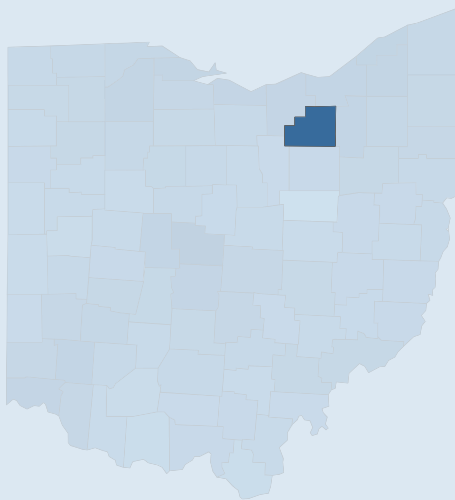
47.99%

Vaccine Completed**, Total

86,261

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

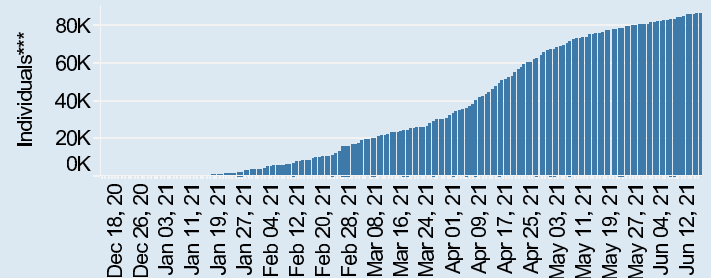
Race

White	45.77%	78,630
Unknown	NA	1,967
Other	NA	3,275
Black or African American	32.81%	883
Asian	50.26%	1,171
American Indian Alaska Nati..	31.54%	117
Native Hawaiian Pacific Islan..	65.96%	31
Multiracial	7.46%	187

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

602

Vaccine Completed** By
Population

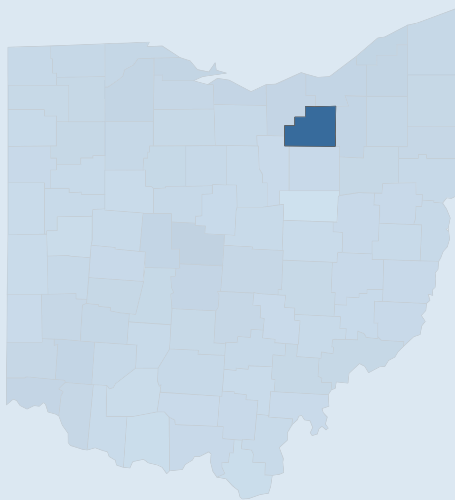
47.99%

Vaccine Completed**, Total

86,261

Click County to Filter Metrics

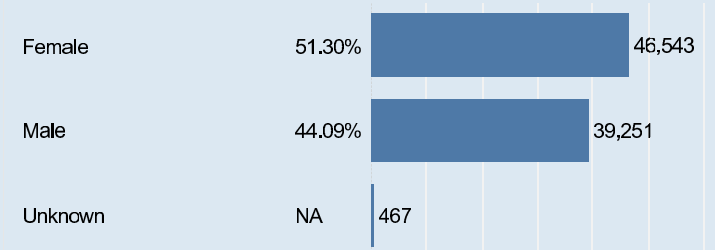
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

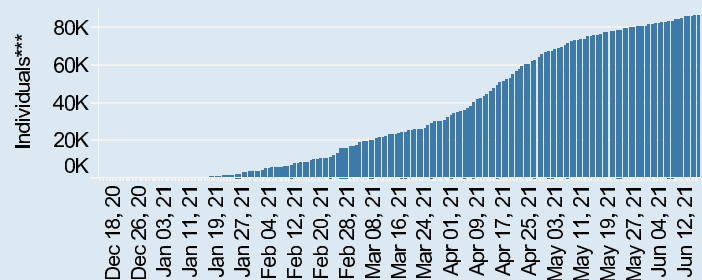
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

211

Vaccine Completed** By
Population

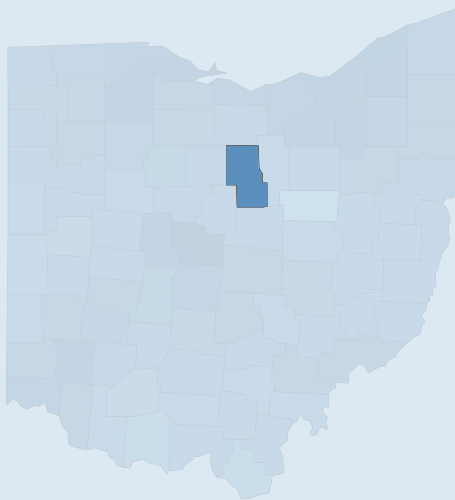
31.58%

Vaccine Completed**, Total

38,259

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

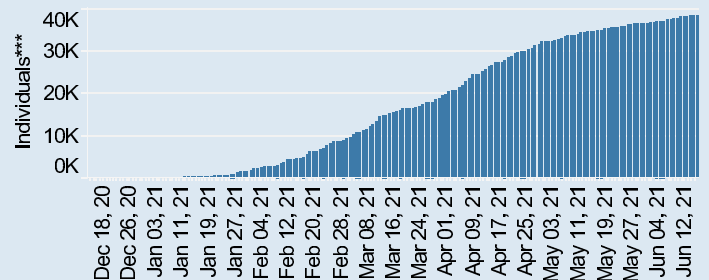
Age Group

0-19	3.92%	1,132
20-29	15.66%	2,436
30-39	23.06%	3,329
40-49	30.77%	4,430
50-59	40.96%	6,397
60-64	53.31%	4,462
65-69	65.78%	4,791
70-74	69.10%	4,178
75-79	66.88%	2,849
80+	67.00%	4,255

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

211

Vaccine Completed** By
Population

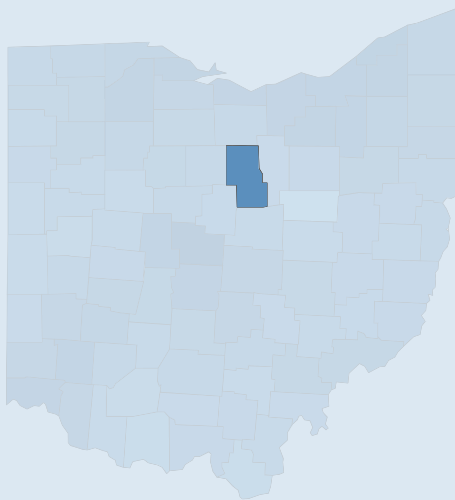
31.58%

Vaccine Completed**, Total

38,259

Click County to Filter Metrics

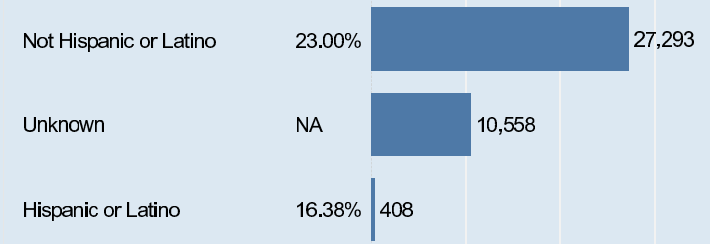
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

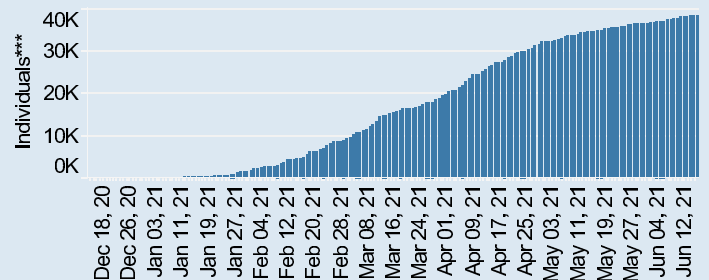
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

211

Vaccine Completed** By
Population

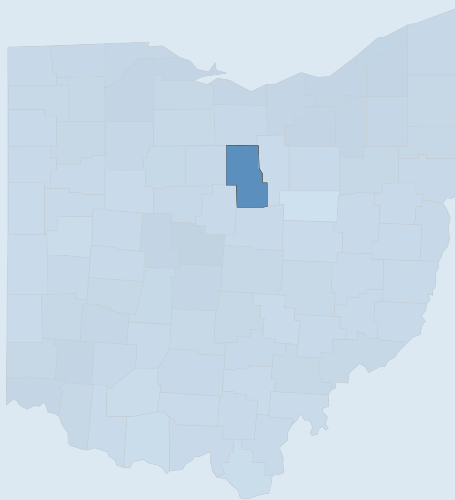
31.58%

Vaccine Completed**, Total

38,259

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

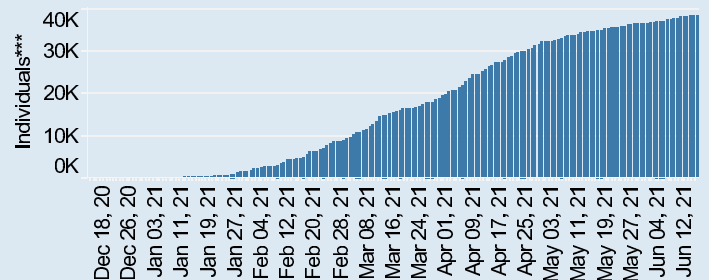
Race

White	30.12%	31,761
Unknown	NA	2,759
Other	NA	1,189
Black or African American	17.54%	2,038
Asian	38.07%	367
American Indian Alaska Nati..	24.75%	73
Native Hawaiian Pacific Islan..	40.00%	24
Multiracial	1.73%	48

View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

State of Ohio | COVID-19 Vaccine Dashboard

Last Updated: 2021-06-16



View By

Select to view by Vaccine Started or Completed

Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change
from Last 24 Hours****

211

Vaccine Completed** By
Population

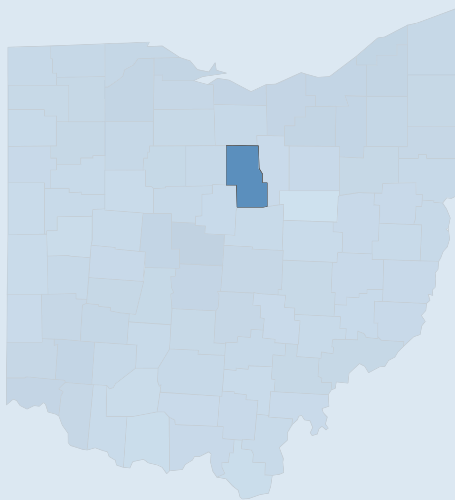
31.58%

Vaccine Completed**, Total

38,259

Click County to Filter Metrics

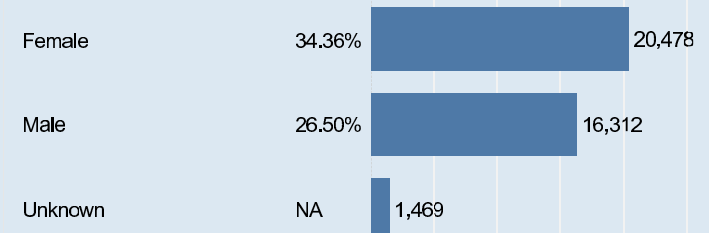
Counties are colored by % of Population with Vaccine Completed**

Residency Not Reported
6,700Residents of Other States -
Vaccinated in Ohio
130,645

Key Metrics

Select to view key demographic groups

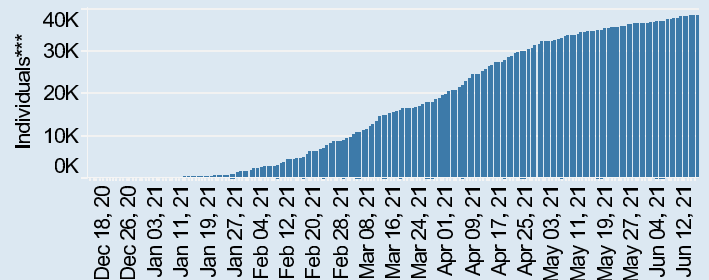
Sex



View Count By

Select to view counts by daily or cumulative

Cumulative Total



* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

** Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

***A person is counted in the 'Vaccine Started' category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the 'Vaccine Completed' category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

****The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.